

CONTENTS

Preface	5
Summary of Project IGCP-253 J. Lundqvist and M. Saarnisto	9
Problematic Ice Sheets N. Rutter	19
Is There Any Real Evidence for a Huge Shelf Ice Sheet in East Siberia? A. Sher	39
Fluctuations of Local Glaciers at the Termination of the Pleistocene: 18–8 ka BP C. M. Clapperton	41
Palaeoclimate of the North Atlantic Seaboards During the Last Glacial/Interglacial Transition J. J. Lowe and NASP Members	51
Climatic Changes in Europe During the Last Glacial/Interglacial Transition M. J. C. Walker	63
Depositional Changes in Non-glaciated Regions of Central Europe J. Tyrátek	77
History and Drainage of Large Ice-dammed Lakes along the Laurentide Ice Sheet J. T. Teller	83
Global Younger Dryas? D. Peteet	93
The Pleistocene Termination in Northern Eurasia A. A. Velichko	105
Changes in Permafrost Conditions R. Vaikmäe, M. Böse, F. A. Michel and B. J. Moermann	113
The Mode of Degradation of Pleistocene Permafrost in West Siberia V. I. Astakhov	119
Problems of Dead Ice and Ground Ice in the Central Part of the North European Plain M. Böse	123
Unexpected Ice Flow Directions During the Late Weichselian Deglaciation of the South Baltic Area Indicated by a New Lithostratigraphy in NW Poland and NE Germany E. Lagerlund, K. M. Persson, D. Krzyszkowski, P. Johansson, E. Dobracka, R. Dobracki and W.-A. Panzig	127
The Younger Dryas Margin of the Scandinavian Ice Sheet—An Introduction B. G. Andersen, J. Lundqvist and M. Saarnisto	145
Younger Dryas Ice-Marginal Deposits in Norway B. G. Andersen, J. Mangerud, R. Sørensen, A. Reite, H. Sveian, M. Thoresen and B. Bergström	147
The Younger Dryas Ice-Marginal Zone in Sweden J. Lundqvist	171
The Baltic Ice Lake L. Brunberg	177
Younger Dryas End Moraines in Finland and NW Russia H. Rainio, M. Saarnisto and I. Ekman	179
Luminescence Dating of the Deglaciation in Northern Sweden J. Lundqvist and V. Mejahl	193
Climate, Vegetation and Glacier Fluctuations in Chile, Between 40°30' and 42°30' S Latitude—A Short Review of Preliminary Results B. G. Andersen, G. H. Denton, C. J. Heusser, T. V. Lowell, P. I. Moreno, A. Hauser, L. E. Heusser, C. Schlüchter and D. R. Marchants	199